

(02/22/05)7

•		10:	000 K					(12)				
Form PTO-1449					ATTY DOCKET NO. APPLICATION NO. 1254-0229P 10/617,217				1			
I	:NFORM	ATION DISCLO	OSURE CI	ITATION	APPLICANT Akio MATSUDA et al.							
(Use several sheets if necessary)					July 11, 2003		GROUP 1631					
			U. :	S. PATENT D	OCUMENTS							
EXAMINER ENITIAL	DOCUMENT NUMBER		Kind	DATE	NAME	CLASS	SUB CLASS		FILING DATE IF APPROPRIATE			
	<u> </u>							Γ.				
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	+			 	<u> </u>	 				
			FORE	EIGN PATENT	DOCUMENTS.			<u> </u>				
	Toesino	1 DOGIMENT	,			CLASS	SUB	TRANS	SLATION			
. !	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	CLASS	YES	NO			
						 						
		}										
	!											
	<u> </u>		 			1	<u> </u>					
			 			\longrightarrow	 		<u> </u>			
			-	······································		++		\longmapsto				
ОТНЕТ	חטטת י	MESTIFIC										
journal, ser	riel, symposi	ium, catalog, etc.) date,	, page(s), volume	as-issue number(s), public	title of the article (when appropriation, city and/or country where p	published.			agazine.			
m	Septem	mber 1999.			o. EM_PRO:AC010226,							
pry	DATABA 2000.	SE EMBL ONLINE	, Databas	se accession no	o. EM_PRO:BE502913,	XP0023	04174,	7 Augu	ust			
M	DATABA	SE EMBL ONLINE	, Databas	e accession no	O. GSP:AAB70084, XP	0023041	61, 14	May 20	001.			
my	2002.	DATABASE EMBL ONLINE, Database accession no. GSP:ABG65505, XP002304163, 27 August 2002.										
My	that a	da A., et al., activate NF-kap pp. 3307-3318,	paß and M	MAPK signaling	ation and character: pathways," ONCOGENI	ization E, vol.	of hum 22, no	nan ger	nes (May			
						-			,			
		lll	no			./		-				
EXAMINER					DATE CONSIDERED	405						
KAMINER: In considered.	itial if cita Include cop	ation considered, whether y of this form with next	communication t	in is in conformance with to applicant.	h M.P.S.P. 609; Draw line through	citation if	f not in con	formance a	nd not			

... 06/17/04

Form PTO-1449					ATTY DOCKET NO. 1254-0229P	APPLICATION NO. 10/617,217			
I	nforma	TION DISCLO			APPLICANT Akio MATSUDA e	t al.			
	(1	Jse several sheets	if necessa	ry)	FILING DATE July 11, 2003		GROUP 1631		
			Ū	.S. PATENT I	OCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER		Kind	DATE	NAME	CLASS	SVB	PILING DATE 1P APPROPRIATE	
THE		5,872,237		1999-02-16	Feder et al.				
	-3/	s						T	
1 7 20	· 5	is							
		 						·	
TRADEW	P		FOR	REIGN PATENT	DOCUMENTS				
	Office	DOCUMENT	Kind	DATE	COUNTRY	CLASS	SUB	TRANSLATION	
0040	WO	NUMBER 00/59933	A2	2000-10-12	WIPO			YRS	NO
M	WO	97/18825	Al	1997-05-29	WIPO			<u> </u>	<u> </u>
M	WO	98/50550	Al	1998-11-12	WIPO			<u> </u>	
[M)	WO	00/04140	Al	2000-01-27	WIPO	 	<u> </u>	<u> </u>	<u> </u>
MB	WO	00/55174	Ai	2000-09-21	WIPO	-	<u> </u>		
100/	WO	98/14466	A1	1998-04-09	WIPO	 			ļ
NONS	WO	00/55351	A1	2000-09-21	WIPO				·
Mus	WO	00/55350	Al	2000-09-21	WIPO	 			
17/5	WO	98/46757	A2	1998-10-22	WIPO	-			
<u> </u>	DOCUM	ENTS (Include Name	of the suth	or (in Chartai I propaga)	itle of the article (when approp	<u> </u>	<u></u>		
rnal, ser			posto(s), vos		reper, city and/or country amere.	published.	le of the ite	m (book, s	mgasine,
Mus	Nagase	et al., DNA R	esearch	6, 63-70 (1999)				-
1000)	Vi voga:	in oh al DNA	F	ch 6, 329-336 (
Ms.	nirosav	va et al., DNA	Researc	en 6, 329-336 (1999)				
	Nagase	et al., DNA R	esearch	5, 277-286 (19	98)				·
MS		·		, , , , , , , , , , , , , , , , , , , ,	,				{
AM	Nagase	et al., DNA R	esearch	6, 337-345 (19	99)				
MB	Ruddy e	et al., Genome	Researc	ch, 7(5), 441-4	56 (1997)				<u>.</u>
pm	Faber e	et al., Human	Molecula	r Genetics, 7(9) 1463-1474 (1998)				
m	DATABAS	E UNIPROT ONL	INE, Dat	abase accession	no. Q9UNZ3, XP002	275355,	13 May	2000.	
KAMINER		In		. •	DATE CONSIDERED	1060	28		
AMINER: Ini	tial if citat	tion considered, whether of this form with next	or not citat	ion is in conformance wit	h M.P.E.P. 609; Draw line through	a citation	t not in con	formance a	nd not